What is claimed is:

5

1. A means of utilizing the heat source efficiently, at least comprises:

A container, which is settled at the center of said means;

A sand, which is settled inside said means and outside said container;

A heat gas channel, which is interconnected with said container and covered with said sand.

- 2. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein inside said container there settles a plurality of convex rib.
  - 3. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there settles an upper
- 15 cap above said container, and there settles an ear on the facet of said upper cap.
  - 4. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there settles a dust-proof mask inside said container.
- 5. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there settles a casket manger, which could allocate said collecting casket inside, and a storage room, which is sited below said casket manger.

- 6. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there settles a plurality of drain pore and a plurality of sand-leaking vent on the neighboring of said sand and the portion where it contacts said means.
- 7. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there connects and settles a plurality of empty site above such heat gas channel.
- 10 8. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there penetrates to settle a drawer type container in the container.
  - 9. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein there could be placed
- 15 a stone region at one specific region.
  - 10. The means of utilizing the heat source efficiently as mentioned in claim 1, wherein at the peripheral of said hot gas channel there settles an electrical heater tube.

20

5